





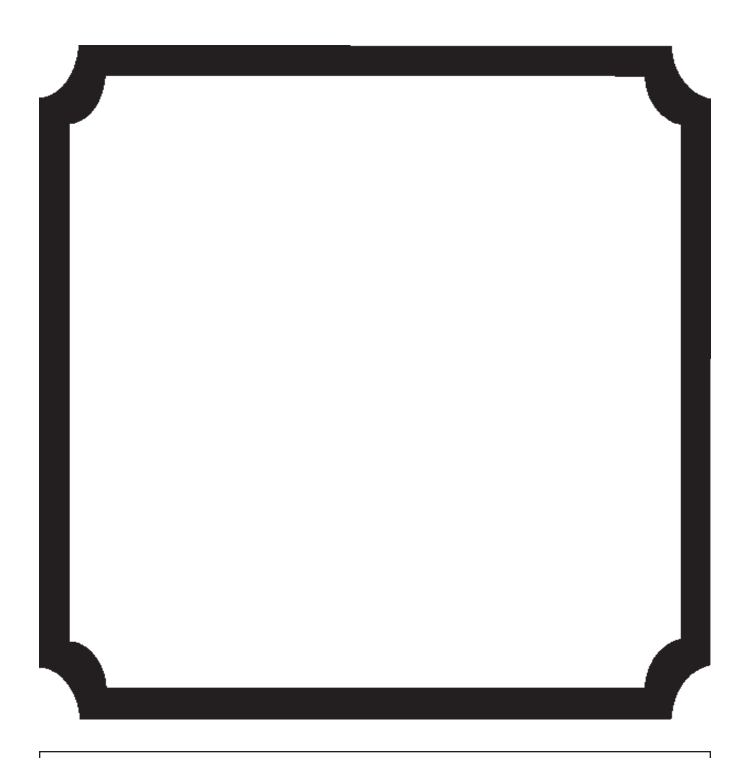
Office of Solid Waste Reduction & Recycling 1-800-768-7348 www.scdhec.net/recycle





## Drawing Time!

Draw a picture of something you can do to save energy.





#### ACTIVITY BOOK



#### What is energy?

Did you know there are many different kinds of energy? Here is a list of the ones we use most.

**BIOMASS:** Biomass is grasses, trees, garbage or yard waste - basically anything that is or was plant fiber.

**GEOTHERMAL:** Geothermal energy comes from heat within the earth, and is used to make electricity and provide heating.

**COAL:** Coal comes from deep inside the earth and is burned for heat or to make electricity.

made from other forms of energy, such as coal, natural gas and hydropower. It is used to power the lights in our homes and schools, TVs, radios, computers and much more.

**HYDROPOWER:** Hydropower is energy produced by moving water. It often is used to generate electricity.

**NATURAL GAS:** Natural gas is a fossil fuel which most scientists believe formed millions of years ago from the remains of dead plants and animals. It often is used to heat homes or to power stoves and water heaters.

**NUCLEAR ENERGY:**Nuclear energy is used to provide electricity.

**PETROLEUM:** Petroleum, a fossil fuel formed from plants and animals, is used to power cars and trucks.

PROPANE: Propane comes from natural gas and petroleum wells. It is used to fuel appliances such as ranges, ovens, space heaters, furnaces, air conditioners and outdoor grills.

solar energy is the light and heat provided by the sun.

WIND: Wind provides en-

# A-maze-ing!!!

Oh no! Someone left the freezer door open! Help Little E find his way through the maze so he can close it. **START** 

Page 2

Energy 2 Learn Activity Book

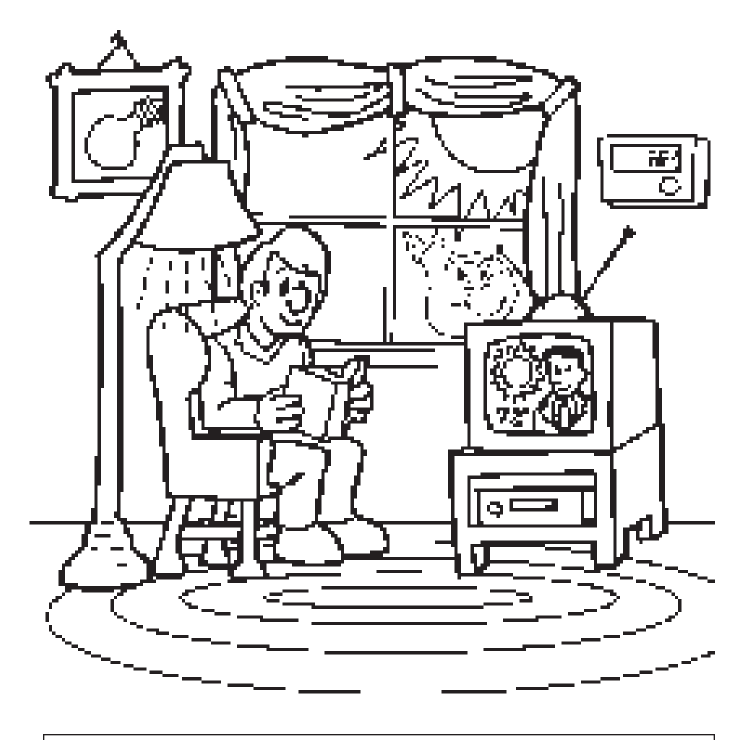
**Energy 2 Learn Activity Book** 

Page 11

#### Where is E2?

E2 is hidden in the picture below. Can you find him?

Also look for ways to save energy.



#### Word Jumble!

**Can you unscramble the words below?** The answers are provided at the bottom of the page. Hint: They're all forms of energy.

LORSA	
NIWD	<del></del>
ERPOWOHRYD	
MISOSBA	
CIIRTECYETL	
REUNLCA	
OMRLTEGHAE	
SOSFIL ESFLU	
MEUEOPRTL	
UNRAALT SGA	
LACO	
	ANSWERS: Solar, Wind, Hydropower, Biomass, Electric Fossil Fuels, Petroleum, Natural Gas

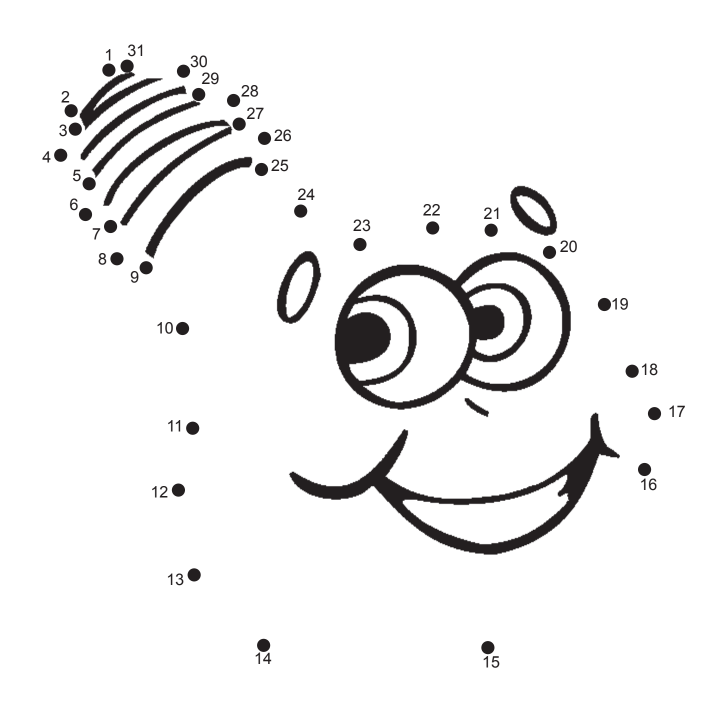
Page 10 Energy 2 Learn Activity Book

Energy 2 Learn Activity Book

Page 3

#### Connect the dots!

Connect the dots below and a familiar face will appear.



Page 4

Energy 2 Learn Activity Book

#### True or False?

How can you save energy? Circle the T for true or F for false.

T F 1. You can save energy by riding your bike or walking to nearby places.
Stay safe! Always have your parents walk or ride with you.

T F 2. Leaving the television on when you're not watching it saves energy.

T F 3. Reading a book by a sunny window saves energy.

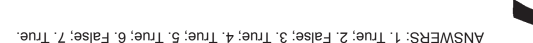
T F 4. Hanging clothes on an outdoors clothesline saves energy.

T F 5. You save energy by turning off the computer when no one is using it.

T F 6. Leaving the freezer door open saves energy.

T F 7. Deciding what you want before you open the refrigerator door saves energy.





Energy 2 Learn Activity Book Page 9

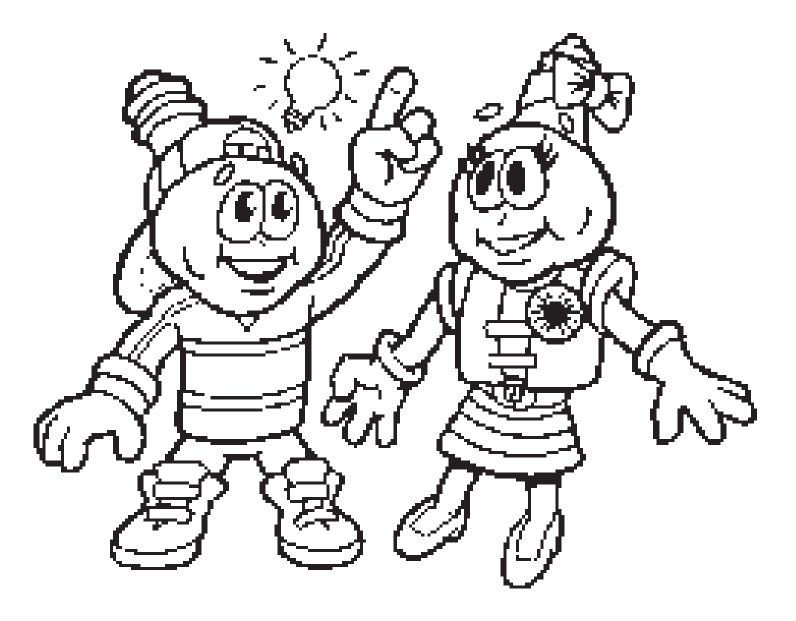
### Energy Crossword

**ACROSS** 

P	age 8					Ener	gy 2 Lea	nrn Activ	vity Book	
В	MATCHING C MINDOMS OUTSIDE NALK A D T N C		N. O. T.						Little E and E-Tulla are sa gy by doing th of playing a co game. Hint: It's the a 11 down.	is instead omputer
	Use the light whenever you can.  Play games instead of computer games	s. <b>22</b>	8							
	Decide what you want to eat or drink before opening the door.				7					
4.	Eat a instead of cooking a hot meal.					$\dashv$				
	DOWN		6							
8.	Turn off the TV when you're not it.	Н			J					
7.	When it's nice outside, open the instead of running the air conditioning.	5			]	4				
6.	Hang clothes instead of using a clothes dryer.				Ш					
	to nearby places.	$\overline{1}$						H		
	the room.  Take showers.							11		
3.	Turn off the when you leave			2						
2.	When you do use a clothes dryer, run it only with loads.				10					
1.	Clean the (two words) of the clothes dryer after every load.		9		]					

#### Meet the Little Es!

This is Little E and E-Tulla! They may be small, but they have big ideas for saving energy. They always turn off the lights, television, radio or computer when they leave a room. They also open the window shades to brighten their rooms with sunlight instead of turning on the overhead light. Are there some simple things you can do a home and school to save energy?



Energy 2 Learn Activity Book Page 5

